510-655-3542 From-Intellectual Property Department BS1-25488 (Previously Presented) A method according to any of claims 375-382 wherein said biological samples are sera 910. (Previously Presented) A method according to claim 363 wherein said biological samples **375** 11. (Previously Presented) A method according to claim 384 wherein said biological samples 412. (Previously Presented) A method according to claim 385 wherein said biological samples are sera 376 413. (Previously Presented) A method according to claim 386 wherein said biological samples 45 385 AFF SOCA. (Proviously Presented) A method according to claim 387 wherein said biological samples are sera. (Previously Presented) A method according to claim 388 wherein said biological samples DD 350 are sera. 388 391
916. (Previously Presented) A method according to claim 399 wherein said biological samples (Previously Presented) A method according to claim 390 wherein said biological samples aro sera. (Previously Presented) A method according to any of claims 375, 377, 379 or 381 further comprising employing biological eamples that are not selected for a preparation of bloodrelated products. 345 345 419. (Previously Presented) A method according to claim 383 further comprising employing biological samples that are not selected for a preparation of blood-related products. 3000 354 (Previously Presented) A method according to claim 385 further comprising employing biological samples that are not selected for a preparation of blood-related products.

PAGE 4348 ' RCVD AT 1/21/2004 1:48:57 PM/Eastern Standard Time] ' SVR:USPTO-EFXRF-1/0" DNIS:8729306 " CSID:510 655 3542 " DURATION (mm-53):11-28

Pa-773674

39

217

Serial No. 08 441,443

Docker No. 223002006316